Lane Plating Inventory by TCEQ

Sorry about the delay but here you go.

5 containers in the attic (~2-3 gallons)=8 gallons

56 small containers in the lab of solids and liquids (various sizes that you would find in a QA lab)

- 13 (~250 mL) containers on second shelf
- 15 (<~100 mL) containers on third shelf
- 18 (~50-75 mL) containers on fourth shelf
- 10 (various sizes) containers on bench. One container is labeled oxidizer and one was an unknown acid with white crystals around the top.

25 containers in chemical cabinets in Area 1

- Two have been removed as cyanide waste
- Others are around a gallon = ~23 gallons

66 containers in Area 1 (once you walk into the facility)

- Mostly 30-55 gallon drums=2,167.5 gallons
- Around (15) 5-gallon containers=75 gallons

4 tanks in Area 1

• ~6,400 gallons

8 containers Area 2 (where large chrome tank in located)

• 5-gallons =40 gallons

1 tank and sump in Area 2

• Pumped out into (24) 300-gallon totes =7,200 gallons

2nd tank in Area 2

~280 gallons

13 containers in Area 3 (Grinding Room)

- Small oil containers
- 2-5 gallons = ~45

8 tanks and 3 containers in Area 4 (Cad Plating Room)

• ~1,100 gallons

39 containers in Area 5 (Machine Shop)

Approximately half were empty

• (19) 55-gallon containers =1,045 gallons

1 container in Area 6 (Black Oxide Room)

55-gallon drum=55 gallons

7 containers in Area 7 (Thinner Area)

55-gallon drums=285 gallons

13 containers in Area 8 (Outside shed)

Supersacks of grinding grit soil

1 lead dip tank

~ 3 gallons

260 containers 14 tanks

So VERY ROUGHLY estimating 18,726 gallons not including the supersacks or lab waste. Tank wastes at full capacity=~7,523 gallons



From: Dorothy Lewis

Sent: Monday, December 14, 2015 1:07 PM

To: Christopher Wiatrek < Christopher. Wiatrek@tceq.texas.gov>

Cc: Sam Barrett < <u>Sam.Barrett@tceq.texas.gov</u>>; Tony Walker < <u>Tony.Walker@tceq.texas.gov</u>>; Alyssa

Taylor <Alyssa.Taylor@tceq.texas.gov>; Jerrell Cooper <Jerrell.Cooper@tceq.texas.gov>

Subject: RE: TCEQ - Lane Plating- signed tickets 12/3, 12/5, 12/7

Here's is what I have so far based on the November 4 visit and last Thursday's visit.

5 containers in the attic

56 containers in the lab

25 containers in chemical cabinets in Area 1

66 containers in Area 1 (once you walk into the facility)

4 tanks in Area 1

8 containers Area 2 (where large chrome tank in located)

1 tank in Area 2

13 containers in Area 3 (Grinding Room)

8 tanks in Area 4 (Cad Plating Room)

3 containers in Area 4

39 containers in Area 5 (Machine Shop)

1 containers in Area 6 (Black Oxide Room)

7 containers in Area 7 (Thinner Area)

13 containers in Area 8 (Outside shed)

1 lead dip tank

24 containers (totes) of pumped out chromic acid

260 containers

14 tanks